

TORONTO WATER LABORATORY

ALK COND and DS

Analysis Date: 04/19/2017

Sample #, Date & Name	Alkalinity	Conductivity	Dissolved Solids (Calculation)
2025876 17-Apr-17 14:00 (FHO20170417RAW14)	94.9	315	200
2025879 17-Apr-17 12:00 (FHO20170417OUTPUT12)	90.7	315	200
2025918 17-Apr-17 14:00 (FHA20170417RAW14)	95.1	313	200
2025922 17-Apr-17 12:00 (FHA20170417OUTPUT12)	89.3	321	210
2025955 17-Apr-17 14:00 (FCL20170417RAW14)	98.3	344	220
2025958 17-Apr-17 12:00 (FCL20170417OUTPUT12)	92.5	348	230
2025993 17-Apr-17 14:00 (FIS20170417RAW14)	96.0	322	210
2025997 17-Apr-17 12:00 (FIS20170417OUTPUT12)	90.9	326	210

The reporting limits for Alkalinity and Conductivity are as follows: Alk = 1.6 mg/L, COND = 0.2 µS/cm

Analysis performed following sampling protocol SAMCOL 32 QSP (current version) for Distribution samples and sampling protocol SAMINS 29 QSP (current version) for Plant and procedure ACP1261R6 (current version) Reportable Alkalinity, pH or Dissolved Solids and Conductivity by Automated Method # 1261 at Dee Ave Lab.

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Analyst: Ted Lusterio

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Approved By: KWILKIN
 Chemist